APPLICATION FOR LICENSE TO EXPOR NUCLEAR MATERIAL AND EQUIPMENT														
1. APPLICA	1. APPLICANT'S a. DATE OF APPLICATION b. A					APPLICANT'S REFEREN			2. NRC	a DOCKET NUI	MBER	b. LICEN		
	January 31, 2 3. APPLICANT'S NAME AND ADDRESS				_	LN:01:014		USE 100525			252	X5NI	n <i>o 5182</i>	
3. APPLICANT'S NAME AND ADDRESS RIS a. NAME								4 CLIDD	I IEO'C NAME	AND ADDDESS		RIS		
Siemens Power Corporation								4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)						
b. STREET ADDRESS (Facility Site)								a. NAME						
2101 Horn Rapids Road														
				d. STATE e. ZIP CODE			b. STREET ADDRESS							
	Richland		WA		99352									
f. TELEPHONE NUMBER (Area Code - Number - Extension) 509-375-8380							c. CITY d. STATE e. ZIP CODE						CODE	
	5. FIRST SHIPMENT 6. FINAL SHIP SCHEDULED SCHEDUL				7. APPLICANT'S CONTRAC DELIVERY DATE		CTUAL	8. PROPOSED LICENSE EXPIRATION DATE			9. U.S. DEP. OF ENERGY			
	May 2001		May 2001			May 20				ay 2002			RACT NO. (If known)	
							Т				<u> </u>	- 1		
a NAME Japan Nuclear Cycle Development Institute Fugen Nuclear Power Station b. STREET ADDRESS (Facility Site)							11. ULTIMATE END USE (Include plant or facility name) USE CODE Reload Fuels for ATR Fugen							
3 Myojin-cho, Tsuruga-shi														
c. CITY d. COUNTRY							}		_					
Fukui-ken Japan							11a. DATE REQUIRED : December 2001							
12 INTERMEDIATE FOREIGN CONSIGNEE RIS							13. INTERMEDIATE END USE RIS							
a NAME														
Nuclear Fuel Industries, Ltd. Tokai Works							Fuel Fabrication							
b STREET	ADDRESS													
Muramatsu, Tokai-mura, Naka-gun														
c. CITY			d. COU	NTR	1									
Ibaraki-ken			Japai	1	İ	13a. DATE REQUIRED May 2001								
14. INTERMEDIATE FOREIGN CONSIGNEE				RIS			15. INTERMEDIATE END USE RIS							
a NAME														
b. STREET A	DDRESS													
c. CITY	: CITY				NTRY	,								
							15a. DATE REQUIRED							
16. COM CODE	The second secon						material	; 18. N	AAX ELEMEN' WEIGHT	Γ 19. MAX. WT. %	20. MAX. ISO WEIGH		21. UNIT	
	Enriched Uranium Dioxide (UO ₂) Powder								2,140	1.92%	42		kgs	
SOURCE MA U.S.	OURCE MATERIAL WHERE ENRICH							FORIGIN - SNM 24 COUNTRIES WHICH ATTACH SAFGUARDS (If known)						
25. ADDITION	NAL INFOR	MATION	ON CONSIG	NEES, EN	D US	ERS, AND PRODU	OCT DES	CRIPTION	(Use separate	e sheet of necessa	ry)			
26. The applic	ant certifies	that this	application is	prepared	in-eer	formity with Title 1	U L	of Federal	Regulations =	nd that all informat	ion in this anning	ition is com	rect to the	
best of his/her	knowledge					1) 0/	7				one applica		COL TO BIE	
27. AUTHORI	ZED OFFIC	IAL	a SIGNA	TURE	<u>V.</u>	1. F.	100	2/			ь. TITLE Sen	ior Scie	ntist	